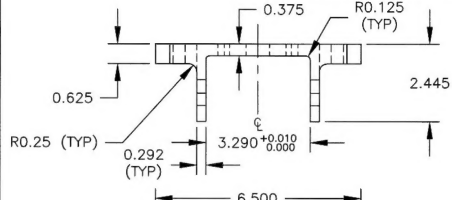
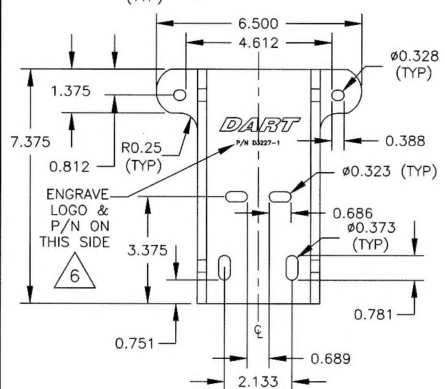


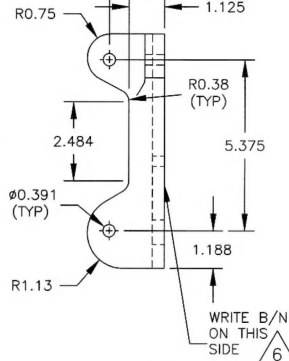


| DESIG | ap | DRAWN BY | DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA | |
|-------|-------|------------|---|----------|
| CHECK | CED M | APPROVED M | DRAWING NO. | REV. B |
| | # | # | D3227 SHEE | T 1 OF 1 |
| DATE | | • | TITLE | SCALE |
| 04.1 | 1.03 | | CROSSTUBE SUPPORT | 1:3 |
| Α | | 03.10.23 | NEW ISSUE | |
| В | | 04.11.03 | UPDATE NOTE 6 (ENGRAVING) WITH | DIMS |









1.750

D3227-1 CROSSTUBE SUPPORT (REPLACES HELITECH P/N 358-013-001A & DART P/N DEO 9251)

1) MATERIAL: 6061-T6/T651 ALUMINUM (QQ-A-200/8 OR QQ-A-250/11) MAKE FROM D6102-107

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1 POWDER COAT WHITE (4.3.5.1) PER DART QSI 005 4.3

3) BREAK ALL SHARP EDGES 0.005 TO 0.010

4) ALL DIMENSIONS ARE IN INCHES

5) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

6) ENGRAVE DART P/N USING 0.20" HIGH LETTERS, TO A MAX DEPTH OF 0.010", WITH A MIN TOOL RAD OF R0.040". ENGRAVE DART LOGO USING 0.48" HIGH LETTERS, TO A MAX DEPTH OF 0.010", WITH A MIN TOOL RAD OF R0.125". IDENTIFY B/N AS SHOWN USING FINE POINT PERMANENT INK MARKER.

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